09/918,167

Amendments to the Specification

Please replace the paragraph beginning at page 29, line 2 with the following paragraph:

Interesting methods and emisles over disclosed. The invention described herein
relates to ion testuring a nontentured author while exposing the nurface to one or, more
reactive species, such as nitrogen and/or covered to form a biaxially tectured surface
having a different chemical composition than the nontentured surface

09/918.167

Please replace the paragraph beginning at page 1, line 2 through page 2, line 8 with the following paragraph.

INCORPORATION BY REFERENCE

The following documents are hereby incorporated by reference: U.S. Patent No. 5.231,074, issued on July 27, 1993, and entitled "Preparation of Highly Textured Oxide Superconducting Films from MOD Precursor Solutions," U.S. Patent-No. 6,022.832. issued February 8, 2009, and entitled "Low Vacuum Process for Producing Superconductor Articles with Epitaxial Layers," U.S. Patent No. 6,027,564, issued Pobruary 22, 2000, and entitled "Low Vacuum Process for Producing Epitezial Lavers," U.S. Petent No. 6,190,752, issued February 20, 2001, and entitled "Thin Films Having Rock-Salt-Like-Structure-Deposited on Amorphous Surfaces, PCT Publication No. WO 00/58530, published on October 5, 2000, and entitled "Alloy Materials." PCT Publication No.-WO/58044, published on October 5, 2000, and entitled "Alloy Materials," PCT Publication No. WO 99/17307, published on April 8, 1999, and entitled "Substrates with Improved Oxidation Resistance," PCT Publication No. WO 99/16941, published on April 8, 1000, and entitled "Substrates for Superconductors," PCT-Publication No. WO 98/58415, published on December 23, 1998, and entitled "Controlled Conversion of Metal Oxyfluorides into Superconducting Oxides," PCT-Publication No. WO 01/11428; published on February 15, 2001, and entitled "Multi-Layer Articles and Methods of Making Same," PCT Publication No. WO 01/08232, published on February 1, 2001, and entitled "Multi-Layer Articles And Methods Of Making Same," PCT Publication No.

WO 01/08235, published on February 1, 2001, and entitled "Methods And Compositions For Making A Multi-Layer Article," PCT Publication No. WO 01/08236, published on February 1, 2001, and entitled "Coated Conductor Thick Film Precursor", PCT Publication No. WO 01/08169, published on February 1, 2001, and entitled "Conted Conductors With Reduced A.C. Loss" PCT Publication No. WO 01/15245, published on March 1, 2001, and entitled "Surface Control Alloy Substrates And Methods Of Manufacture Therefor," PCT Publication No. WO 01/08170, published on February 1. 2001, and entitled "Enhanced Purity Oxide Layer-Formation," PCT Publication No. WO 01/26164, published on April 12, 2001, and entitled "Control of Oxide Layer Resettion Rates." PCT Publication No. WO 01/26165, published on April 12, 2001, and entitled "Oxide Layer Method," PCT Publication No. WO 01/08233, published on February 1. 2001, and entitled "Enhanced High Temperature Conted Superconductors," PCT Publication No. WO 01/08231, published on February 1, 2001, and entitled "Methods of Making A Superconductor," U.S. Patent Application Serial No. 09/579,193, filed on May 26, 2000, and entitled, "Oxide Bronze Compositions And Textured Articles Manufactured In Accordance Therewith," U.S. Patent Application Serial No. 09/694,400, filed on October 23, 2000; and entitled "Procursor Solutions and Methods of Using Same," and U.S. Patent-Application Serial No. 09/855,312, filed on May 14, 2001, and entitled "Precursor Solutions and Methods of Using Same."